T8611M (7-Day Programming) Chronotherm IIITM Heat Pump Thermostats

The T8611M Chronotherm III Programmable Thermostat provides automatic control of multistage heat pump systems and offers users the highest standard of comfort and convenience available with energy savings.

- Full seven-day program capability; different schedules may be selected for every day.
- Can be programmed in hand (with batteries installed) or on the wall to provide up to four temperature periods per day.
- Large digital clock (liquid crystal display) indicates continuous time-of-day, day-of-week, current period and room temperature.
- Adaptive Intelligent RecoveryTM brings room temperature to programmed temperature at programmed time, maximizing comfort and energy savings.
- Temperature control program maintains temperature within 1° F of setpoint.
- Temporary program override available by using—WARMER and COOLER keys.
 - —SKIP next period key.
 - —CHANGE to last period key.
- HOLD TEMP key provided for indefinite program override (vacation/holiday).
- Installer self-test with time delay override saves installation time.
- SYSTEM light-emitting diode (LED) on thermo-

- stat indicates system is energized.
- AUX. HT., EM. HT., CHECK LEDs available on select models.
- Automatic heat/cool changeover.
- Batteries included provide power to maintain clock and memory during power failures.
- Switching subbase with wiring terminals included.
- Powered directly from control transformer.
- Model available with separate sensor for remote

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temperature sensing.

Specifications

TRADELINE MODELS

TRADELINE models are selected and packaged to provide ease of stocking and handling and also maximum

replacement value.

TRADELINE models available are listed in Table 1.

TABLE 1—TRADELINE MODELS AVAILABLE.

	Sta	ges	Changeover	Switching			
Thermostat	Heat	Cool	Type	System	Fan	Application	Program
T8611M*	3	2	Automatic	EM. HTHEAT-OFF- AUTO-COOL	ON-AUTO	Heat Pump	7-Day

^{*}Model available with separate sensor for remote temperature sensing.

LIGHT-EMITTING DIODES (LEDs):

SYSTEM LED (yellow) on thermostat lights during thermostat heating and cooling ON cycles.

EM.HT. LED (red) on subbase lights when system switch is in EM.HT. On some systems, light may indicate need to switch to EM.HT. because of heat pump problem.

AUX. HT. LED (green) on subbase lights when thermostat is calling for operation of auxiliary heat.

CHECK LED (yellow) on subbase lights when an equipment or system problem needs to be checked. Consult heat pump literature to determine meaning.

VOLTAGE RATING: 15 to 30 Vac.

CURRENT RATING: 1.6A maximum, total per stage. OPERATING HUMIDITY RANGE: 5 to 90 percent relative humidity, noncondensing.

OPERATING AMBIENT TEMPERATURE RANGE: 40° F to 110° F [4° C to 43° C].

SET POINT RANGE: 45° F to 88° F [7° C to 31° C].

CALIBRATION: Self-calibrating thermostat and thermometer to ±1° F.

SHIPPING TEMPERATURE: -20° F to +120° F [-29° C to +49° C].

CYCLES PER HOUR ADJUSTMENT:

Auxiliary heating—factory-set at 3 cph (adjustable to

6 cph for special systems); minimum off-time of five minutes.

Nonauxiliary heating and cooling—factory-set (not field adjustable); minimum off-time of five minutes.

FINISH: Beige matte with decorative brushed metal faceplate.

DIMENSIONS: Thermostat (mounted on subbase)—7 in. [178 mm] long, 5-5/16 in. [135 mm] high, 1-3/4 in. [44 mm] deep. See Fig. 1 for subbase dimensions. See Fig. 2 for remote sensor dimensions.

TYPICAL KEYPAD: See Fig. 3.

REPLACEMENT PARTS:

202905AA Remote Temperature Sensor.

220529 Replacement Door.

AAA alkaline batteries, available locally.

ACCESSORIES:

193121A Cover Plate Assembly. Includes cover plate, adapter ring and screws; 6-9/10 in. x 4-3/4 in. [175 mm x 121 mm]. Covers marks left by old thermostat. Allows mounting on vertical or horizontal outlet box.

TG512 Universal Thermostat Guards. Includes clear or opaque plastic or metal cover, ring base, opaque plastic wallplate, tumbler lock with two keys.

TG586A Locking Cover.

Ordering Information

When purchasing replacement and modernization products from your TRADELINE® wholesaler or distributor, refer to the TRADELINE Catalog or price sheets for complete ordering number, or specify—

- 1. Model number.
- 2. Number of heat and cool stages desired.
- 3. Remote temperature sensing, if desired.
- If you have additional questions, need further information or would like to comment on our products or services, please write or phone:
 - Your local Honeywell Home and Building Control Sales Office (check white pages of your phone directory).
 Home and Building Control Customer Satisfaction

Honeywell inc., 1885 Douglas Drive North

Minneapolis, Minnesota 55422-4386 (612) 951-1000

In Canada—Honeywell Limited/Honeywell Limitée 740 Ellesmere Road, Scarborough, Ontario M1P 2V9. International sales and service offices in all principal cities of the world. Manufacturing in Australia, Canada, Finland, France, Germany, Japan, Mexico, Netherlands, Spain, Taiwan, United Kingdom, U.S.A.

Fig. 1—T8611 Subbase mounting dimensions in in. [mm].

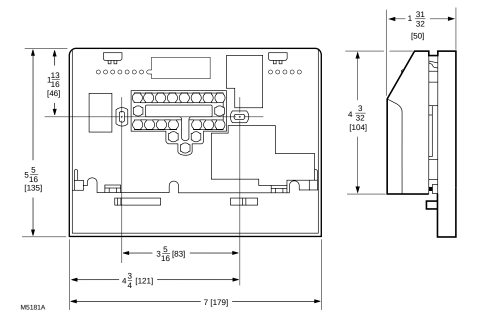
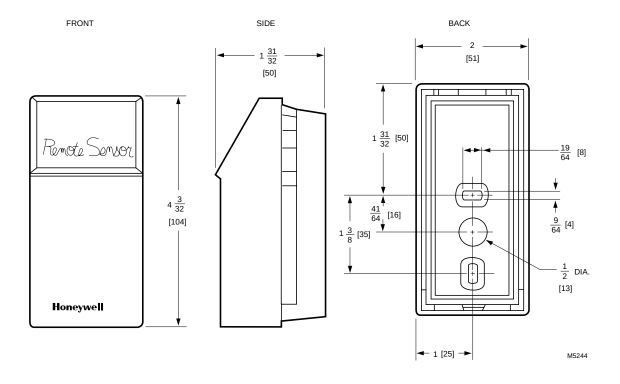
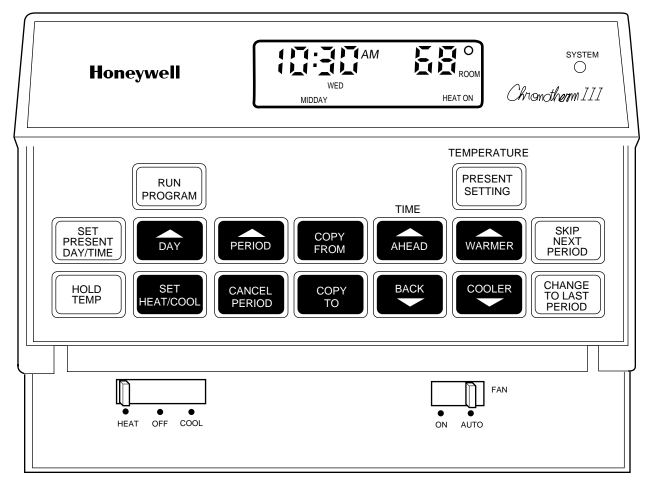


Fig. 2—202905AA Remote Sensor dimensions in in. [mm].



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Fig. 3—Typical thermostat keypad.



M5360

The T8611 Thermostat uses the latest microelectronic design and control technology to provide home and building owners with the highest level of comfort available and optimal energy savings in a package that is easy to use and

easy to live with.

The following section is a guide to selection and application of the best thermostat to meet individual customer needs.

PROGRAMMING

Does the thermostat selected accommodate the customer's daily schedule, lifestyle or work schedule? Refer to choices below.

TRADELINE Device	Programming	Daily Temperature Selection
T8611G,R*	Weekday, Sat, Sun.	4 heat and 4 cool
T8611M	7-day (each day different)	4 heat and 4 cool

^{*}Specifications form 68-0057 for information.

IF NEW CONSTRUCTION APPLICATION, CONSIDER

- equipment type (see manufacturer's specifications)
 - system switching required
 - status indication provided
- control wiring—number of conductors required to operate equipment and thermostat.

IMPORTANT: The T8611 requires a conductor to transformer common to provide continuous 24V power for thermostat operation. This feature is commonly specified and provided by equipment manufacturer.

IF RETROFIT/REPLACEMENT APPLICATION, CONSIDER

- equipment requirements
 - system switching (manual: EM. HT.-HEAT-OFF-COOL, automatic: EM. HT.-HEAT-OFF-AUTO-COOL).
 - unique heat pump functions of emergency or supplemental heat, changeover on heat or cool, and status indication.
 - Table 3 lists typical applications by manufacturer.
- · existing wiring
 - Are there enough conductors to operate the equipment and the thermostat? Can a new cable be pulled?
- existing thermostat
 - Table 3 is a guide for replacing popular Honeywell standard nonprogrammable thermostats with a T8611.

SECURITY

5

Does the thermostat selected provide access to programming and the override features that will best suit the application? Refer to choices below.

Access	Typical Application	Device
Free access to programming and adjustment/override.	Home or owner-occupied commercial building.	T8611
Restricted access to device.	Public building.	T8611 with TG512 Locking Cover; T8611 with remote temperature sensing.

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Table 2 lists features and wiring terminal functions of the TRADELINE T8611M thermostat.

TABLE 2—T8611M FEATURES AND TERMINALS.

T8611M FEATURES			COMMENTS
Heating Stages	3		May be applied to 2-stage heat pump systems; see wiring
Cooling Stages	2		diagrams Figs. 6 and 7.
Changeover	Auto		
Programming	7-day		
SYSTEM LED	Yes		Lights on call for heat or cool.
EM. HEAT LED (red)	Yes		Lights continuously in EM. HEAT mode.
AUX. HEAT LED (green)	Yes		Lights during call for final auxiliary heat stage.
CHECK LED (yellow)	Yes		Field wired option; indicates equipment malfunction.
Remote Temperature Sensing	Yes		Available on T8611M7040 only. (202905A Remote Sensor included).
WIRING TERMINAL FUNCTION			
24 Vac Common	C		Must be connected to control transformer to operate thermostat.
24 Vac Power	R		
Compressor, Stage 1 heat and cool.	Ŷ		
Compressor, Stage 2 cool	<u>Y2</u>		If applying T8611M to 1-stage cooling system, leave Y2 unconnected.
Second Stage Heat Auxiliary (Resistive) Third Stage Heat	(W2) (W3)		If applying T8611M to 2-stage heat systems in which the second stage is compressorized, connect stage 2 to W2; leave W3 unconnected. If 2-stage heat system in which the second stage is auxillary (electric resistive), connect auxiliary stage to W3; leave
Fan	(G)		W2 unconnected.
Changeover Heat Mode	<u>B</u>		O/B changeover terminals are energized continuously following first call for cool or heat, respectively.
Changeover Cool Mode	(0)		
System Monitor, continuously energized in EM. HEAT mode.	Ĺ		Energizes EM. HEAT LED when externally powered.
Emergency Heat energized on call for stage 1 heat in EM. HEAT mode	E		
Check LED terminals to indicate equipment malfunction	XI	X2)	See wiring diagrams for hookup alternatives.
Remote Temperature Sensing	<u>\$1</u> <u>\$2</u>	<u>S3</u>	Available on T8611M7040 only. Must be connected to 202905A Remote Sensor for proper thermostat operation.

TABLE 3—T8611 GUIDE FOR REPLACING POPULAR T874 AND T872 THERMOSTATS, BY EQUIPMENT MANUFACTURER.

(NOTE: Also see form 70-6627, Heat Pump Thermostat Cross Reference Guide, for wiring hookup illustrations.)

Thermos	tat (Subbase In	cluded)					
Auto Changeover Weekday, Sat, Sun	Manual Changeover Weekday, Sat, Sun	Auto					
T8611G1004	T8611R1000	Changeover					
	T8611R1042 (° C)	7-day T8611M7008					
T8611G1103 (Premier White)	T8611R1141 (Premier White)		Thermostat	Subbase	Thermostat	Subbase	
	form 68-0057, Spec		T874	Q674	T872	Q672	Comments
	1	Ź	Amana				
	•		D1009	F1022	D1003	F1026	Separate first stage
	•		D1017		D1011		heat/cool terminals W1, Y1.
	•		D1165		D1300		·
			Arco/Com	fort Mak	er		
•	•a	•	na	na	na	na	Check LED optional; X = X1, jump X2 to C.
			Arco/Fried	drich			
•	•a	•	na	na	na	na	Changeover on heat, check LED optional.
			Bard				
•	•a	•	N1024	F1261	N1036	F1299	Changeover on heat (typical),
•	•	•	R1129	L1181	R1146	L1185	check LED optional, equipment terminal W1 to thermostat B.
			Bryant, Da	ay-Night	Payne		
• ^b	•a,b	• ^b	G1451	F1113 ^b	G1166	F1125	Check LED optional; $F = X1$,
•	•a	•	G1261	F1253			jump X2 to C. Note: P terminal
•	•a	•	J1010	L1371	G1174		available on manual
changeover	a		D1225	1 1405			(T9611D) models only
•	•	•	R1335 Carrier	L1405	1	1	(T8611R) models only.
	a	_		11025	C1075	11054	Charl LED and and (and all)
•	•	•	G1055 G1071	J1035 L1041	G1075 G1158	J1054 L1052	Check LED optional (typical)
•	•	•	G1071	L1397	G1138	L1032	
•	•	•	01121	P1005	G1273		
•	•	•			G1307		
•	•	•			G1257	L1169	
•	•	•	J1002	L1371			
•	•	•	J1028	L1074			M. Ida
		•	D1074	F1059			Multistage heat pump
				F1030 F1063			
		•		E1114			No Supl. Ht. function
		•		E1042			No Supl. Ht. function
		•	D1264	L1116	<u> </u>	<u> </u>	Multistage heat pump
			Command	Aire			
•	•	•	H1005	C1041	H1009	C1086	No AUX. HEAT or EM.
•	•	•	G1352	C1066		-	HEAT required; Y1 = 0

(continued)

^a No CHECK LED.

^b Dual transformer requires conversion to single transformer.

^c Model includes separate sensor for remote temperature sensing.

TABLE 3—T8611 GUIDE FOR REPLACING POPULAR T874 AND T872 THERMOSTATS, BY EQUIPMENT MANUFACTURER (Continued).

(NOTE: Also see form 70-6627, Heat Pump Thermostat Cross Reference Guide, for witing hookup illustrations.)

(NOTE, Also so	te 101111 70-0027	, meat rump	Hermostat	CIUSS RE	referice Gur	ue, for wh	ing nookup musuanons.)
Thermos	tat (Subbase In	cluded)					
Auto Changeover Weekday, Sat, Sun T8611G1004 T8611G1012 (° C) T8611G1103	Manual Changeover Weekday, Sat, Sun T8611R1000 T8611R1042 (° C) T8611R1141	Auto Changeover 7-day T8611M7008					
(Premier White)	(Premier White) orm 68-0057, Spec	T8611M7040 ^c	Thermostat T874	Subbase Q674	Thermostat T872	Subbase Q672	Comments
			Coleman				
•	•a	•	R1368	L1421	na	na	Late models optional check LED. Z = X2, jump X1 and C, K = L.
•	•	•	na	na	na	na	Earlier T.H.E. models with reverse-acting EM. HT. require relay isolation.
			Crispaire/	Marvair			
•	•	•	G1089	F1162 F1204	G1208	F1166 F1323	
•	•	•	R1111	L1215	R1156	L1094	
			Fedders/A	irtemp/C	limatrol		
	•a •a •a		C1398 C1406 C1414	L1090	C1509 C1517 C1541	L1102	Separate first stage heat/cool terminals required; check LED optional; equipment terminal K to thermostat E.
			Florida H	eat Pump			
•	•a	•	na	na	na	na	Optional check LED; X = X1, jump X2 to C.
			Heatwave	/Southwe	st Mfg.		
•	•	•	G1105	F1170	G1232	F1224	
			Heil Qual	er/Whirl	pool/Temps	ar	
•	•	•	R1137		R1172	L1193	Equipment terminal B to thermostat C.
			Honeywel	1			
	•		A-D (typ.)	F1022	A-D (typ.)	F1026	Separate first stage heat/cool terminals.
	•			F1048		F1042	
	•		C1000	F1089	C1004	F1075	
•	•		C1018		C1038		°C
•			C1117 C1240		C1350 C1566		°C
•	•	•	G1246	F1212	G1224	F1208	TRADELINE
•	•	•	G1240	1 1212	G1224 G1000	F1018	
•	•	•			G1018		°C
•	•	•	G1212	F1238	G1083	F1158	
•	•	•	G1139				

^a No CHECK LED.
^b Dual transformer requires conversion to single transformer.
^c Model includes separate sensor for remote temperature sensing.

TABLE 3—T8611 GUIDE FOR REPLACING POPULAR T874 AND T872 THERMOSTATS, BY EQUIPMENT MANUFACTURER (Continued).

(NOTE: Also see form 70-6627, Heat Pump Thermostat Cross Reference Guide, for witing hookup illustrations.)

	tat (Subbase In	cluded)					
	Manual Changeover Weekday, Sat, Sun T8611R1000 (T8611R1042 (° C)						
	T8611R1141 (Premier White)		Thermostat		Thermostat		
(also see	form 68-0057, Spec	fications)	T874	Q674	T872	Q672	Comments
			Honeywel			F1122	
•	•	•	N1016 N1040	F1220 F1261	N1002 N1028	F1133 F1216	Changeover on heat; equipment terminal C to thermostat
•	•	•	R1004	B1042	R1008	B1046	Y, W1 to B, K to E.
•	•	•	K1004	B1109	R1057	L1037	1, WI to B, K to E.
•	•	•	R1152	L1207	R1198	L1227	
•	•	•	R1285	L1157			
•	•	•	R1350	L1181	1 1		
•	•	•	Janitrol/Ta G1147	ippan F1139	G1109	F1117	Equipment terminal C to
			T	1	1 1		thermostat C.
VA			Lennox				NOTE: Rewire for single 75
•	•	•	G1014 G1022 G1162 G1154 R1024 R1040 R1178	F1113 E1148 F1105 B1160 B1202 L1355 L1165	G1026 G1125 G1091 G1323	F1067 E1019 L1201	transformer if two-transformer system. °C DoD specs—use guard.
Ter- Guide:	•	•	C1148 D1207	L1165 L1199 L1389			Two-speed unit; optional check LED; thermistor A not used. minal Conversion
							<u>Lennox</u> <u>Standard</u>
							Transformer Common X C Transformer Power VR (in) R V (out) Compressor M Y M2 Y2 Aux. Heating Y W2 Fan F G Changeover R O System Monitor L L,X1,X2 Em.Heat (cycling) E E Thermistor A T (not

^a No CHECK LED.

^b Dual transformer requires conversion to single transformer.

^c Model includes separate sensor for remote temperature sensing.

TABLE 3—T8611 GUIDE FOR REPLACING POPULAR T874 AND T872 THERMOSTATS, BY EQUIPMENT MANUFACTURER (Continued).

(NOTE: Also see form 70-6627, Heat Pump Thermostat Cross Reference Guide, for wiring hookup illustrations.)

		•			i		1
Thermos	tat (Subbase In	cluded)					
Auto Changeover Weekday, Sat, Sun T8611G1004 T8611G1012 (° C) T8611G1103 (Premier White)	Manual Changeover Weekday, Sat, Sun T8611R1000 T8611R1042 (° C) T8611R1141 (Premier White) form 68-0057, Spec	Auto Changeover 7-day T8611M7008 T8611M7040 ^c	Thermostat T874	Subbase Q674	Thermostat T872	Subbase Q672	Comments
(#150 500 1			Luxaire	Q 0	10.2	Q 0.2	
•	•	•	G (Borg Warner)	F1188	G1315	F1281	
			Magic Ch	ef			
_	a		na	na	na	na	Earlier PB series, separate first stage heat/cool.
•	•	•	na	na	na	na	Late PE series, optional check LED; X1 = X1, jump X2 to R.
			Rheem/Ru	iud			
•	•	•	G1097	F1238	G1133	F1158	
•	•	•	G1238		G1141	L1157	
•	•	•			R1081	L1045	
•	•	•	G1220		R1107	L1136	
•	•	•	R1079				
•	•	•	R1095				
			Square D/	Sun Dial			
	•a		C1224	F1071	C1525	F1182	Separate first stage heat/cool required; optional check LED; X = X1, jump X2 to R.
			Trane/Ger	eral Elec	tric		
•	•a	•	G1204	J1043	G1059	J1039	Optional check LED; F = X1, jump X2 to C; T not used; equipment terminal B to thermostat C, R to R, Y to Y (Y1 + W1), W to W2, G to G, 0 to 0, X2 to E.
			Weather k	King			
•	•	•	na	na	G1265	F1265	Optional check LED; X = X1, jump X2 to R; equipment terminal C to thermostat C, W1 to Y (W1 + Y1), E to W2, Y1 to 0.

(continued)

^a No CHECK LED.
^b Dual transformer requires conversion to single transformer.
^c Model includes separate sensor for remote temperature sensing.

TABLE 3—T8611 GUIDE FOR REPLACING POPULAR T874 AND T872 THERMOSTATS, BY EQUIPMENT MANUFACTURER (Continued).

(NOTE: Also see form 70-6627, Heat Pump Thermostat Cross Reference Guide, for wiring hookup illustrations.)

`		,				, 101 111	Ing nookup musuations.)
Theorem on	404 (Cubbasa In	aldad)					
	tat (Subbase In	ciudea)					
Auto Changeover Weekday, Sat, Sun	Manual Changeover Weekday, Sat, Sun	Auto					
T8611G1004	T8611R1000 T8611R1042 (° C)	Changeover					
T8611G1103	T8611R1141	T8611M7008		1			
(Premier White) (also see f	(Premier White) form 68-0057, Spec		Thermostat T874	Subbase Q674	Thermostat T872	Subbase Q672	Comments
			Wesco/Ad	ldison			
•	•	•	G1287	F1253			Equipment terminal C1 to thermostat C, W1 to Y (W1 + Y1),
•	•	•	R1012	B1109	R1016	B1103	Y1 to 0. Common to thermostat
•	•	•			G1265 G1281	F1265	direct from control transformer.
•	•		Westingho	nise Nise	G1261		
•	•		G1048	F1121	G1034	F1141	
•	•	•	01040	F1246	01034	F1091	
•	•	•		F1279		F1257	
•	•	•		J1019		J1013	
•	•	•		J1050		J1062	
•	•	•	R1103	L1108	R1149	L1110	
•	•	•		L1173		L1128	
•	•	•				L1151	
ter-	•		na	na	na	na	Separate first stage heat/cool minals required.
tc1-		•	D1108	L1223	G1356	L1219	2-speed heat pump; optional check LED; L = X1, jump X2 to C.
			White Roo	dgers		I	
•	•	•	na	na	na	na	1F58-910/S28 series.
			Williamso				
•	•	•	R1236	L1348	na	na	
•	•	•	N1008	F1196	na	na	Changeover on heat; $W1 = B$.
			York/Borg	g Warner			
•	•a	•	G1170	J1027	G1042	J1021	Optional check LED; $X = X1$
•	•	•	G1295	F1311	G1299	L1177	jump X2 to C; equipment ter-
•	•	•	G1345	L1363	G1331	D1077	minal B to thermostat C,
•	•	•	G1402	D1032	G1364		W to W2, H to B, T not re-
quired.			G1410		G1200		
•	•		G1410 G1428		G1398		
•	•	•	G1426				
•	•	•	R1046	L1017	R1032	L1011	
•	•	•	R1169	L1330			
•	•	•	R1251	L1272	<u>.</u>		
			Zone Aire	,			
•	•	•	N1040	F1261			Changeover on heat;
•	•	•	R1350	L1181			W1 = B.

^a No CHECK LED.

^b Dual transformer requires conversion to single transformer.

^c Model includes separate sensor for remote temperature sensing.

Installation

COMPATIBILITY

The T8611 Thermostats will replace most heat pump system thermostats. As long as ac power is continuously available to the thermostat, the thermostat will be compatible with almost any low-volt control system.

WHEN INSTALLING THIS PRODUCT...

- 1. Read these instructions carefully. Failure to follow them could damage the product or cause a hazardous condition
- 2. Check the ratings given on the product to make sure the product is suitable for your application.
- 3. Installer must be a trained, experienced service technician.
- 4. Allow thermostat to warm to room temperature before operating.
- 5. After installation is complete, check out product operation as provided in these instructions.



Disconnect power supply to prevent electrical shock or equipment damage.

LOCATION

Thermostat with Integral Sensor

Install thermostat and subbase about 5 ft. [1.5 m] above the floor in an area with good air circulation at room temperature.

Do not install the thermostat where it may be affected by—

- drafts or dead spots behind doors, in corners or under cabinets.
- hot or cold air from ducts.
- radiant heat from sun or appliances.
- concealed pipes and chimneys.
- unheated (uncooled) areas behind the thermostat, such as an outside wall.

Thermostat with Remote-Mounted Sensor

Install thermostat in an area that is accessible for setting and adjusting the temperature and settings.

Install remote temperature sensor in an area with good air circulation at average temperature.

Do not install the sensor where it may be affected by—

- drafts or dead spots behind doors, in corners, or under cabinets.
- hot or cold air from ducts.
- radiant heat from sun or appliances.
- concealed pipes and chimneys.
- unheated (uncooled) areas behind the sensor, such as an outside wall.

IF REPLACING AN EXISTING THERMOSTAT

Turn thermostat power off at furnace or heat pump.

This thermostat requires a single transformer. A two-transformer system may require turning off two switches or disconnects, and rewiring to run the thermostat from a single transformer. Make sure the transformer has adequate power (VA) for the heating/cooling control system. Add current ratings of the system components (such as auxiliary heat relay, changeover relay, fan relay). Multiply this total by 24V to determine transformer VA required.

Remove any existing wallplate or subbase from wall. Label or write down each wire color with the letter or number on the wiring terminal as the wire is removed to avoid miswiring later.

IF NEW INSTALLATION

Run cable to a hole at the selected wall location for thermostat and remote sensor, and pull about 3 in. [76 mm] of wire through the opening. Color-coded, 18-gauge thermostat cable with at least one conductor for each wiring terminal is recommended. Good service practice recommends selecting cable with one or two more conductors than the immediate application requires.

If using thermostat model with remote temperature sensing, run 3-wire, 18-gauge thermostat cable from the thermostat location to the sensor location (200 ft. [61 m] maximum). Route cable away from sources of electrical noise.

MOUNTING SUBBASE

IMPORTANT: Set the subbase system switch in the OFF position before mounting.

The subbase does not require leveling for operation, but

for appearance only.

Remove thermostat from subbase (Fig. 4).

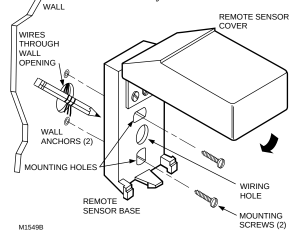
Fig. 4—Removing thermostat from subbase.

The subbase mounts directly onto the wall with the screws and anchors included. Instead, the subbase can be mounted on a vertical or horizontal outlet box. If you must mount the subbase on a vertical outlet box, order 193121A Adapter Assembly. The assembly includes an adapter ring, two screws and a cover plate to cover marks on the wall. Install the ring and cover plate on the vertical outlet box as instructed.

Use the subbase as a template, and with a pencil, mark the two mounting screw positions (Fig. 5).

If drywall construction, plastic anchors must be used; use 3/16 in. bit to drill holes for anchors. Gently tap anchors into holes until they are flush with the wall surface.

Thread wires through the center opening of the subbase. Use a 3/16 in. bit to drill the required holes. Gently tap anchors, into holes until they are flush with the wall



surface. Thread wires through the opening in the base. Mount remote sensor base using the screws provided. See Fig. 6. Make sure base looks level before tightening screws.

Fig. 6—Mounting remote sensor base on wall.

WIRING

13

All wiring must comply with local electrical codes and ordinances.

Disconnect power before wiring to prevent electrical shock or equipment damage.

The shape of the terminal barrier permits insertion of straight or conventional wraparound wiring connections. Either method is acceptable.

Push excess wire back into the hole, and plug hole with nonhardening caulk, putty or insulation to prevent drafts from affecting operation of thermostat and remote sensor, if applicable.

Refer to Figs. 8-10 for typical hookups of subbase and thermostat.

After wiring remote sensor, replace cover.

NOTE: Restrict all wiring to recessed area surrounding

Mount the subbase using two screws provided. Gently tighten screws, level top surface of subbase, and securely tighten screws.

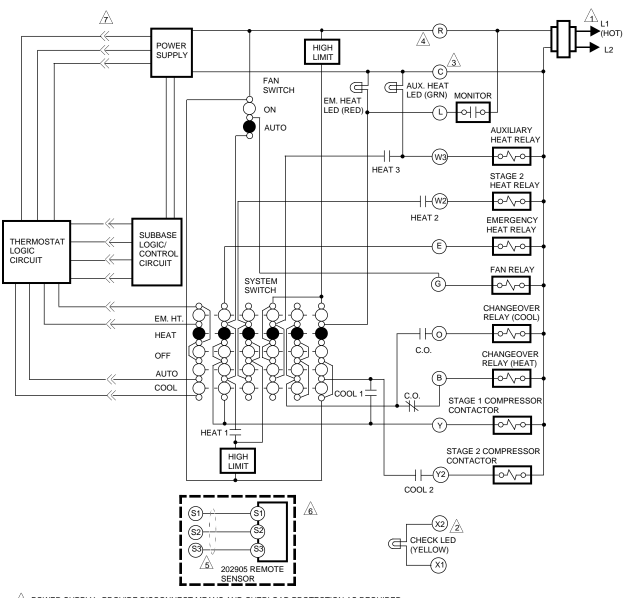
Fig. 5-Mounting subbase on wall.

MOUNTING REMOTE TEMPERATURE SENSOR (IF APPLICABLE)

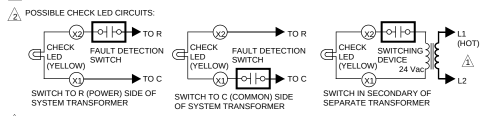
The remote sensor mounts directly on the wall with screws and anchors included. Remove cover from remote sensor (Fig. 6). Use the remote sensor base as a template, and with a pencil, mark holes for mounting screws.

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terminals (Fig. 7) to assure thermostat/subbase contact.



POWER SUPPLY. PROVIDE DISCONNECT MEANS AND OVERLOAD PROTECTION AS REQUIRED.



- 3 SOME OLDER HEAT PUMP THERMOSTATS USE X FOR COMMON TERMINAL.
- $\stackrel{\textstyle \diagup}{4}$ NOMINAL 24 Vac POWER MUST BE PRESENT BETWEEN R AND C TERMINALS FOR THERMOSTAT OPERATION.
- (5) RECOMMENDED INTERCONNECT CABLE: 18-GAUGE THERMOSTAT CABLE, 200 ft. [61 m] MAXIMUM LENGTH. ROUTE INTERCONNECT CABLE AWAY FROM SOURCES OF ELECTRICAL NOISE.
- 6 APPLICABLE ONLY ON MODEL WITH REMOTE SENSOR.

M1017D

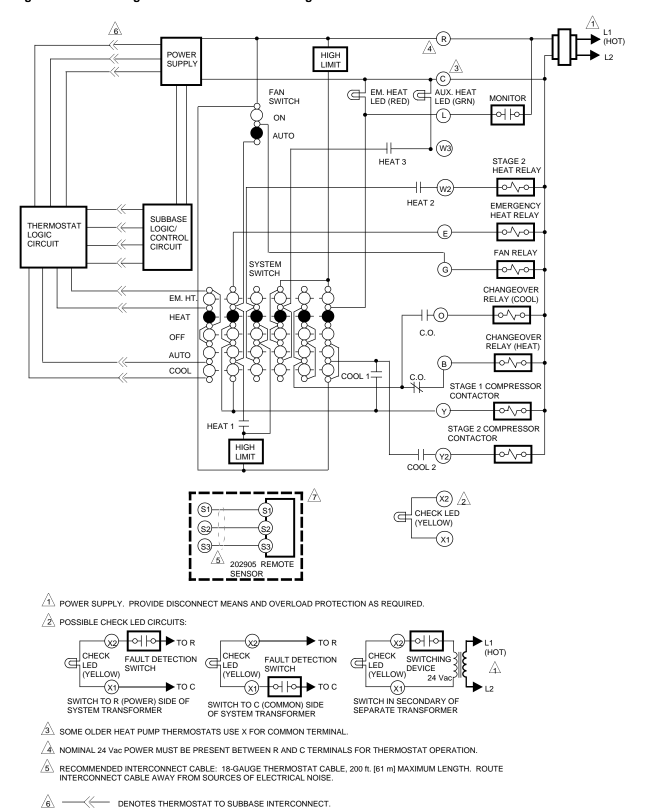


Fig. 7—Restrict wiring to recessed area surrounding terminals.

APPLICABLE ONLY ON MODEL WITH REMOTE SENSOR.

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M1018D

Fig. 8—T8611M Thermostat with EM.HT.-HEAT-OFF-AUTO-COOL system and ON-AUTO fan switching; EM.HT., CHECK, and AUX. HT. LEDS. Applied to 3-stage heat/2-stage cool system. Fig. 9—T8611M Thermostat with EM.HT.-HEAT-OFF-AUTO-COOL system and ON-AUTO fan switching, 4 POWER HIGH SUPPLY LIMIT FAN AUX. HEAT **SWITCH** LED (GRN) MONITOR EM. HEAT ON LED (RED) AUXILIARY AUTO HEAT RELAY (w3) HEAT 3 (w2) **EMERGENCY** HEAT 2 HEAT RELAY SUBBASE $\circ \wedge \circ$ THERMOSTAT LOGIC/ LOGIC CONTROL CIRCUIT CIRCUIT FAN RELAY SYSTEM **SWITCH** CHANGEOVER EM. HT RELAY (COOL) HEAT $\sim \sim$ C.O. OFF CHANGEOVER RELAY (HEAT) AUTO $-\sqrt{-}$ COOL COOL 1 STAGE 1 COMPRESSOR CONTACTOR COOL 2 HIGH LIMIT <u>/</u>6\ CHECKLED (YELLOW) 202905 REMOTE **SENSOR** 1 POWER SUPPLY. PROVIDE DISCONNECT MEANS AND OVERLOAD PROTECTION AS REQUIRED. 2 POSSIBLE CHECK LED CIRCUITS: CHECK CHECK FAULT DETECTION **FAULT DETECTION SWITCH DEVICE** (YELLOW) (YELLOW) (YELLOW) -(X1) **→**то с SWITCH TO R (POWER) SIDE OF SWITCH IN SECONDARY OF SWITCH TO C (COMMON) SIDE SYSTEM TRANSFORMER SEPARATE TRANSFORMER OF SYSTEM TRANSFORMER SOME OLDER HEAT PUMP THERMOSTATS USE X FOR COMMON TERMINAL. NOMINAL 24 Vac POWER MUST BE PRESENT BETWEEN R AND C TERMINALS FOR THERMOSTAT OPERATION. RECOMMENDED INTERCONNECT CABLE: 18-GAUGE THERMOSTAT CABLE, 200 ft. [61 m] MAXIMUM LENGTH. ROUTE INTERCONNECT CABLE AWAY FROM SOURCES OF ELECTRICAL NOISE. 6 APPLICABLE ONLY ON MODEL WITH REMOTE SENSOR. DENOTES THERMOSTAT TO SUBBASE INTERCONNECT.

16

M1019D

EM.HT. and CHECK LEDs. Applies to 2-stage heat/2-stage cool system in which both heating stages are compressorized.

Fig.10—T8611M Thermostat with EM.HT.-HEAT-

Fig.10—T8611M Thermostat with EM.HT.-HEAT-OFF-AUTO-COOL system and ON-AUTO fan switching; EM.HT., CHECK, and AUX. HT. LEDs. Applied to 2-stage heat/1-stage cool system.

ADJUSTING CYCLE RATE

To customize the thermostat last heating stage cycling performance to various types of auxiliary heating equipment, a cycle rate adjustment screw is provided on the back of the thermostat to provide optimum savings and occupant comfort.

NOTE: MOST APPLICATIONS WILL NOT REQUIRE A CHANGE IN CYCLE RATE.

The room air temperature normally will vary slightly from the comfort temperature setting with the cycling of the heat pump or auxiliary heater.

Fig. 11—Cycle rate adjustment.

Fig. 12—Battery placement.

The Stage 1 cycle rate of this thermostat is factory-set for heat pumps and cannot be adjusted. The auxiliary heat cycle rate can be adjusted by turning the cycle rate adjustment screw on the back of the thermostat. See Fig. 11. Increasing the cycle rate will reduce room temperature swings when auxiliary heat is being used.

INSTALLING BATTERIES

Three AAA alkaline batteries are included to provide backup to prevent program loss in case of power outage. Install batteries in back of thermostat as shown in Fig. 12.

Without battery backup, the program will remain about 20 seconds in event of power loss.

IMPORTANT: When batteries are first installed, the display will flash 1:00 PM and 32°. After a brief delay, the display will flash 1:00 PM and room temperature.

When the batteries are low, the display will flash REPL BAT. Homeowner will have 20-30 seconds to install new batteries after removing old batteries from back of thermostat. After 20-30 seconds, it will be necessary to reprogram. REPL BAT indication will disappear within 5-10 minutes when thermostat is remounted on the powered subbase.

IMPORTANT: For proper thermostat operation, always replace dead batteries with new alkaline batteries.

If batteries are completely dead, the display will go blank when the thermostat is removed from subbase. After replacing the batteries, reprogramming will be necessary.

POWER OUTAGES

Backup batteries will hold the programming and keep the display on during most power outages. Once the power is restored, the system will resume normal operation.

If the display goes off when power is lost, either the backup batteries need to be replaced or are not installed. When power is restored, the display will flash 1:00 PM to remind you to reprogram.

MOUNTING THE THERMOSTAT

With system witch set to OFF, hang the thermostat on the tabs at the top of the subbase (Fig. 13A). Swing down and press of lower edge until thermostat snaps in place (Fig. 13B). Day be cover and tighten the captive mounting screws (Fig. 13C).

SETTING DAYAHEAD TIME

Restore 24V power to the thermostat. Set present day and time.

Press .

Press to set the current day. (Each press of the DAY key advances the display one day.)

Press TIME or to set the current time.

If the display will not come on—

- check mounting of thermostat to subbase. If loose or misaligned, remove thermostat and reinstall on the subbase, making sure it is firmly attack 10076—1
- check to see that batteries are installed properly.

Fig. 13—Mounting thermostat on subbase.

Checkout



CAUTION

During cold weather, some heat pumps will require that crankcase heater be energized several hours before operating heat pump. Refer to manufacturer's recommendations.

HEATING

NOTE: When heating setting is changed, thermostat will wait up to 5 minutes before turning on the heating equipment. This delay protects the compressor.

Move the system switch to HEAT and the fan switch to AUTO. Press WARMER key until the setting is about 10° F [6° C] above room temperature. Heating should start and the fan should run (there may be a delay of 5-10 minutes before heat turns on). Press COOLER key until the setting is about 10° F [6° C] below room temperature. The heating equipment should shut off, followed by the fan.

NOTE: On an AUTO changeover thermostat, the cooling temperature must be set at least 3° F [2° C] above the heating temperature, or display will flash.

COOLING



CAUTION

Do not operate cooling if outdoor temperature is below 50° F [10° C]. Refer to manufacturer's recommendations.

NOTE: When cooling setting is changed, thermostat will wait up to five minutes before turning on the cooling equipment. This delay protects the compressor.

Move the system switch to COOL and the fan switch to AUTO. Press COOLER key until the setting is about 10° F [6° C] below room temperature. The cooling equipment and fan should start. Press WARMER key until the setting is about 10° F [6° C] above room temperature. The cooling equipment and fan should stop.

NOTE: On an AUTO changeover thermostat, the heating temperature must be set at least 3° F [2° C] below the cooling temperature, or display will flash.

FAN

Move the system switch to OFF, and the fan switch to ON. The fan should run continuously. When the fan switch is in the AUTO position, fan cycles with the heating or cooling system.

INSTALLER SELF-TEST (OPTIONAL)

IMPORTANT:

- Thermostat must have ac power to perform self-test.
- Five-minute time delay on compressor does not function during self-test.

Perform the following test as a check of all thermostat functions. If thermostat does not respond as indicated, thermostat and subbase must be replaced.

1. Press AHEAD and BACK keys at the same time. While holding keys down, all segments of the display should be on (see Fig. 14).

Fig. 14—All segments on display.



M 525A

- 2. Set system switch to OFF. Press and release AHEAD, BACK, and PRESENT SETTING keys at the same time to enter self-test.
- 3. Press each key as listed below, and look for responses listed as key is held down and released. Keys may be pressed in any order except RUN PROGRAM should be pressed last because it ends self-test.

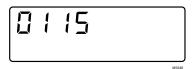
System	Press	Look For This Response				
Switch	This	Key				
Position	Key	Down	Key Released			
OFF	CHANGE TO LAST PERIOD	03	Blank			
	SKIP NEXT PERIOD	07	Blank			
	PRESENT SETTING	15	Blank			
COOL or	PRESENT SETTING AT I TO	15	1st stage cooling, fan and SYSTEM LED on.			
(with fan in AUTO)	PRESENT SETTING	15	2nd stage cooling also on.			
	PRESENT SETTING	15	2nd stage cooling off.			
	PRESENT SETTING	15	1st stage cooling, fan and SYSTEM LED on.			
OFF	WARMER	06	Blank			
	COOLER	02	Blank			
	AHEAD	05	Blank			
	BACK	04	Blank			
	COPY	01	Control microprocessor mask no. and revision no.			
	COPY TO	00	Blank			
(CHECK EACH) POSITION)	PERIOD	12	See note (A).			
OFF	CANCEL PERIOD	08	Blank			
no.	DAY	13	Interface microprocessor mask no. and revision			
	SET HEAT/COOL SET	09	Blank			
	PRESENT DAY/TIME SET	14	Blank			
HEAT or AUTO	PRESENT DAY/TIME SET	14	1st stage heating, fan and SYSTEM LED on.			
(with fan in auto)	PRESENT DAY/TIME SET	14	2nd stage heating also on.			
	PRESENT DAY/TIME SET	14	3rd stage heating and AUX. HT. LED also on.			
	PRESENT DAY/TIME SET	14	3rd stage heating and AUX. HT. LED off.			
	PRESENT DAY/TIME SET	14	2nd stage heating also off.			
	PRESENT DAY/TIME	14	1st stage heating, fan and SYSTEM LED also off.			
OFF	TEMP	10	Blank			
	PROGRAM	11	Normal operating display			

HEAT displayed when system switch is in HEAT, COOL when in COOL, HEAT and COOL when in AUTO, neither when in OFF. Also, a four-digit code is displayed. Explanation for each digit is following.

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First Digit	Degrees	Clock (Hrs.)
0	F	12
1	F	24
2	С	12
3	С	24

Third Digit	System Switch Position	Sensor Location
0	COOL, AUTO or OFF	Local
1	HEAT or EM.HT.	Local
4	COOL, AUTO or COOL	Remote
5	HEAT or EM. HT.	Remote



Second Digit	System Switch Position
0	EM. HT., HEAT or OFF
1	AUTO
2	COOL

Fourth Digit	Nominal Cycle Rate (cph at 50% load for 3rd stage heat)	
4	6	
5	3	

Programming The Thermostat

STEP 1 SETTING THE CURRENT DAY AND TIME



Press and release. The display shows 1:00 PM Mon.



M2701

This thermostat can be programmed either on the wall or in the hand. See page 12 to remove the thermostat from the subbase.



Press and hold until the current day appears in the display.

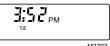


M2702

Always press the keys with fingertip or similar blunt tool. Sharp instruments like a pen or pencil point can damage the keyboard.



Press and hold until the current time appears in the display. Be sure AM or PM appears as desired.



NOTE: Check the glossary, page 30, for definitions of unfamiliar words.

This completes setting the current day and time. Go on to Step 2.

STEP 2 SETTING THE PROGRAM TIMES AND TEMPERATURES FOR ONE DAY



Press and release. Note that the display shows MORNING and the preprogrammed time and temperature.

E:DDAM	SET PT
MON	
MORNING	HEAT
	M2704

Choose a day to program first. Monday is used in the examples. Start by programming the MORNING time and temperatures. The thermostat requires a MORNING program every day. Set additional programs as desired.



If the display reads COOL, press and release to switch to HEAT.



DAY

Press and hold until MONDAY (or the desired day) appears in the display.

PROGRAMMING THE THERMOSTAT



Press and hold until the display shows the time that the temperature should be at the comfort setting.





Press and hold until the display shows the desired heating temperature.





If the display flashes while holding down TEMPERATURE WARMER or COOLER, the setting limit has been reached. If thermostat is an auto changeover model, the heating temperature must be at least 3 degrees below the air conditioning temperature. For example, if the cooling setting is 75° F, the maximum heating setting is 72° F. To set a higher heating temperature, first raise the cooling setting.

Program the MIDDAY time and heating temperature if desired.



Press and release. The display shows MID-DAY, but no time or temperature.





Press and hold until the display shows the time to start the energy saving period.





Press and hold until the display shows the desired temperature.





NOTE: It is possible to *cancel* any period showing on the display except MORNING by pushing the CANCEL PERIOD key. To move to the next period while programming, simply press the PERIOD key again.

Program the EVENING time and temperature, if desired.



Press and release. The display shows EVENING, but no time or temperature.





Press and hold until the display shows the time the temperature should be at the comfort setting.





Press and hold until the display shows the desired heating temperature.





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PROGRAMMING THE THERMOSTAT

Program the NIGHT time and temperature, if desired.

Set the cooling temperatures for all the

periods programmed. The program

times are the same for both heating and

cooling. Only the cooling temperatures

need to be programmed if programming has been completed for heating.

If you change program times for cool-

ing, you are also changing the times for



Press and release. The display shows NIGHT and the preprogrammed time and temp-erature.





Press and hold until the display shows the time to start the energy saving period.





Press and hold until the display shows the desired heating temperature.





SET HEAT/COOL

heating.





Press and release. The display shows COOL, the preprogrammed cooling temperature and the programmed start time for NIGHT.





Press and hold until the display shows the desired cooling temperature for NIGHT.

If the display blinks while holding down WARMER **TEMPERATURE** COOLER, the setting limit has been reached. If thermostat can switch automatically between heating and cooling, the heating temperature must be at least 3 degrees F below the air conditioning temperature. For example, if the heating setting is 72° F, the minimum cooling setting is 75° F. To set the cooling temperature lower, first lower the heating setting.





PERIOD

Press and release. The display shows the preprogrammed cooling temperature and the programmed start time for MORNING.





Press and hold until the display shows the desired cooling temperature for MORN-ING.





Press and release. The display shows the preprogrammed cooling temperature and the programmed start time for MIDDAY.





Press and hold until the display shows the desired cooling temperature for MIDDAY.





Press and release. The display shows the preprogrammed cooling temperature and the programmed start time for EVENING.





Press and hold until the display shows the desired cooling temperature for EVENING.

This completes the program schedule for one day. Go to Step 3 to copy this program

STEP 3 COPYING THE PROGRAM TO THE DESIRED DAYS

It is possible to copy the program for one day to any other day or combination of days. The new program will replace any program already set in the day selected.



If necessary, press and release to enter the programming mode.





Press and hold until the day containing the program to be copied shows in the display.





Press and release. The day to be copied will show, and the next day will flash, in the display.





Press and release to copy the program into the day that is flashing in the display. Note that the next day now starts to flash.





Press and release if it is not desired to copy into the day that is flashing. Note that the next day now starts to flash.





Press and release the COPY TO key again to select the day that is flashing, or the DAY key to bypass it.



Continue until all desired days are showing in the display and are not flashing.



If an error is made in copying, start over by pressing COPY TO key repeatedly until all days are shown (not flashing); press COPY TO key once more.





Press and release to copy the program into all the days selected.

STEP 4 SETTING THE SCHEDULES AND TEMPERATURES FOR THE REMAINING DAYS

Use the procedures described in Steps 2 and 3 and summarized in this step to program the remaining days.



Press and release to enter the programming mode.





Press and hold until the day desired to program shows on the display.





If COOL shows on the display, press and release to switch to HEAT.





Use the AHEAD/BACK keys to set the time and the WARMER/COOLER keys to set the heating temperature.





Press and release the PERIOD key to step through the remaining time periods. Use the AHEAD/BACK keys to set the time and the WARMER/COOLER keys to set the heating temperature for each time period.











Press and release so COOL shows on the display.





Press and release the PERIOD key to step through the time periods, and use the WARMER/COOLER keys to set the cooling temperature for each period.



This completes the time and temperature program for another day. Copy it into additional days if desired.





Press and release COPY FROM to enter the copy mode. The next day flashes on the display.





Press and release the COPY TO key to select the day that is flashing, or the DAY key to bypass it.





COPY

Continue, using the COPY TO key to bring up the next day, followed by COPY TO to select, or DAY to bypass the DAY, until all desired days are selected.





Press and release RUN PROGRAM to complete the copy.

TUE MDDAY M2735

Repeat Step 4 as needed until all days are programmed.

STEP 5 SETTING THE SYSTEM AND FAN SWITCHES ON THE SUBBASE.

Depending on thermostat model, some of the switch positions shown may not be available. Note the positions provided on subbase, then set the switch(es) as desired.

First set the fan switch.

Then set the system switch.

FAN ON: The fan runs continuously. Use for improved air circulation during special occasions or for more efficient electronic air cleaning.

FAN AUTO: Normal setting for most homes and businesses. The fan starts and stops with the compressor in heat pump systems when the system switch is set to HEAT, AUTO or COOL. When system switch is set to EM. HT., the fan operates

EM. HT: The thermostat controls only the backup heat. The heat pump is off.

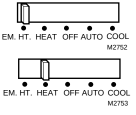
with the auxiliary heat (on some models).

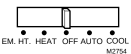
HEAT: The thermostat controls the heating system.

OFF: Both the heating and cooling systems are off.





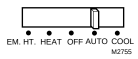




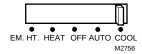
PROGRAMMING THE THERMOSTAT • OPERATING THE THERMOSTAT

Then set the system switch. (continued)

AUTO (select models only): The thermostat controls either the heating or cooling system, depending on room temperature.



COOL: The thermostat controls the cooling system.



Now, read on to learn about the operating flexibility that makes this thermostat THE SMART CHOICE.

This completes the programming of the thermostat.

If thermostat was removed from the wall to program, replace it following the procedure on page 20.

Operating The Thermostat

TEMPORARILY CHANGING THE PROGRAM

These features allow customizing the program for those times when someone comes home early, is working late or planning to be out for the evening.

Changes made with these keys are active for one program period and then are canceled.

To keep the current temperature through the next program period:



Press and release. The name of the period to be skipped will flash in the display until the start time of the skipped period. During the skipped period, the display will flash "temporary" to show that the programmed temperature for this period is not being used.



To go back to the temperature of the previous program period:



Press and release. The display will show the name of the previous period and flash "temporary" until the next regularly scheduled period starts.



IMPORTANT: The CHANGE feature will be operable the day after the thermostat has been programmed and operating. The thermostat requires this time to learn the programmed schedule.

To temporarily raise or lower the temperature for the current period only:



Press and hold until the desired temperature is reached. The display will flash "tem-porary" until the next programmed time period starts.

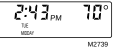


To change back:



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Press and release to cancel any of the temporary settings.



REPROGRAMMING THE THERMOSTAT

If schedule changes or a different temperature is desired, update any setting without affecting the rest of the program.

Copy the new program into other days,

if desired. When copying a program, all

the times and temperatures for that day



Press and hold until the desired time period shows on the display.



Press and hold until the desired schedule day shows on the display.



Press and hold the Time or Temperature keys until the display shows the desired new program.







are copied.

Press and release. The next day will flash on the display. Press COPY TO to copy into, or DAY to bypass, the day. Continue until the program has been copied into all desired days.







Press and release to return to normal operation.

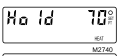
HOLDING A TEMPERATURE FOR EXTENDED ABSENCE

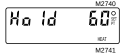
This feature is particularly useful when going on vacation or other extended absence. It does not cancel the pro-



gram.

Press and release.







Press and hold to change the temperature setting. After a few seconds, the display will show the current temperature.





M2742

M2743



RUN ROGRAM Press and release to check the temperature setting.

Press and release to cancel manual control.



others can be canceled. Each time period for each day must be canceled separately.



Press and hold until the desired time period shows on the display.

CANCELING PROGRAM SETTINGS

The thermostat requires time and temperature settings in the MORNING time period for each day, but any of the



CANCEL

PERIOD

Press and hold until the desired day shows on the display.



Both the heating and cooling tempera-



Press and release to cancel the time and temperature settings for that time period. ber: all the programs will be copied, not just the cancellation.



tures will be canceled.

Use the copy function to cancel the program from other days, but rememPress and release to return to normal operation.



without affecting the permanent program.

Press and hold until the desired period shows

on the display. The start time and tempera-

ture setting will appear on the display.

17.37 11.37 PM M2748

CHECKING THE PROGRAM TIMES AND TEMPERATURES

If desired, check all the stored settings



Press and release to display the next day time and temperature for that period.

5: 15_{PM} 68 M2750

RUN ROGRAM

Press and release to return to normal opera-

tion.



time.

M2751

CHECKING THE CURRENT TEMPERATURE SETTING

Press a single key to compare actual room temperature to the setting at any Press and release. The display will show the current temperature setting for several seconds, then revert to the room temperature.

During recovery from energy savings, the setting displayed will not match the programmed setting. This is because the thermostat gradually changes the temperature setting during recovery to provide maximum comfort combined with most efficient use of the heating or cooling equip **Operation**

The T8611M Thermostat provides automatic control of multistage heat pump systems with up to three stages of heat and up to two stages of cool. The first heat stage is the heat pump and the last stage is electric, gas, or oil auxiliary heat. T8611M provides automatic changeover from heat to cool or cool to heat.

ADAPTIVE INTELLIGENT RECOVERYTM **OPERATION**

Adaptive Intelligent RecoveryTM is the Honeywell trademark for the way the T8611 controls the heating and cooling equipment during recovery from an energy savings setting to a comfort setting. During recovery, the control point changes gradually rather than jumping from the energy savings setting to the comfort setting all at once. This provides additional energy savings.

When Adaptive Intelligent RecoveryTM is used in the heating mode, the control point raises gradually, maximizing the use of the more economical heat pump to bring the sensed temperature to the desired comfort setpoint. This minimizes the use of the typically more expensive auxiliary heat.

In both heating and cooling, the thermostat monitors recovery each day and adjusts the next day recovery start time. This ensures that the building is at the desired temperature at the programmed time, regardless of the outdoor temperature. Recovery time varies depending on

the weather conditions and the building heating/cooling system.

The advantages are:

- The comfort setting is achieved at the programmed time and maintained regardless of weather conditions; occupants come home and wake up to comfort.
- Drafts from low temperature discharge air are minimized during occupied periods.
- The thermostat automatically uses the more economical heat pump as the primary heat source during heat mode recovery, avoiding the use of the expensive auxiliary heat.
- Comfort and energy savings can be achieved in both heating and cooling.
- Reduces heat pump compressor cycling, extending equipment life.

Use of Outdoor Thermostats

Because Adaptive Intelligent RecoveryTM calls for auxiliary heat only when it is truly needed, it eliminates the need for outdoor thermostat(s). If an outdoor thermostat is used with T8611 and it is set close to the balance point, the recovery time from energy savings will be prolonged because the outdoor thermostat will prevent operation of

27 68-0076-1 the auxiliary heat even when the T8611 is calling for it. (Balance point is the outdoor temperature below which the heat pump must call on auxiliary heat to help handle the load.) The resulting unnecessarily long recovery times reduce building energy savings.

When Adaptive Intelligent RecoveryTM Is Used

Adaptive Intelligent RecoveryTM is used during recovery from energy savings. It is bypassed when the setpoint is changed, and when the CHANGE TO LAST PERIOD, SKIP NEXT PERIOD or HOLD TEMP key is pressed. If Adaptive Intelligent RecoveryTM is bypassed, the system operates the stages of equipment like a conventional thermostat.

WHAT TO EXPECT DURING RECOVERY FROM ENERGY SAVINGS IN HEATING

The T8611 controls the heating equipment based on the indoor sensed temperature, which is a combination of air temperature and wall temperature.

In Mild Weather

When the outdoor temperature is mild, say 50°F [10° C], the recovery from energy savings will be handled completely by the heat pump, without using the more costly auxiliary heat. The heat pump starts only after the control point has risen above the sensed temperature and is locked on until the comfort setpoint is reached. During the comfort period, the heat pump will cycle on and off as needed to maintain the sensed temperature within +/-1° F of the setpoint. During energy savings periods, the T8611 will call the heat pump on only if the sensed temperature falls below the control point.

In Moderate Weather

When outdoor temperature is below the balance point of the heat pump, the heat pump will run continuously during the recovery period and the auxiliary heat will cycle as necessary. During the comfort period, the heat pump runs continuously and auxiliary heat cycles until the next energy savings period begins. During energy savings, the heat pump cycles on only when the sensed temperature falls below the control point. Under these conditions, auxiliary heat is typically not needed during the energy savings period.

In Severe Weather

When the outdoor temperature is severe, say 0° F [-18° C], the heat pump is on continuously and auxiliary heat

cycles even during the energy savings period. When recovery from energy savings begins, the heat pump will stay on and auxiliary heat will cycle. During recovery, the auxiliary heat ON times will be long, and the OFF times will be short. The ON times will shorten as the control point approaches the comfort setpoint. During the comfort period, the heat pump is on continuously and auxiliary heat cycles until the next energy savings period. When energy saving begins, the heat pump cycles off until the sensed temperature falls below the control point. Although the heat pump comes on when the sensed temperature falls below the control point, the sensed temperature may lag 2° or 3° F below the control point because of the time required to warm up the walls and furniture. Auxiliary heat will cycle as necessary during the energy savings period.

THERMAL PERFORMANCE WITH T8611

During severe weather, the T8611 actually controls closer to the setpoint than a conventional thermostat. This is because the heat anticipator is replaced by two electronic control strategies—cycling by heat anticipation and proportional plus integral control.

Electronic cycling by heat anticipation acts like a traditional heat anticipator, except that never needs adjustment for various control circuit load currents. It cycles the heat pump off slightly before the room temperature reaches the setpoint to keep heat remaining in the ductwork from overheating the room.

In severe weather, a conventional thermostat with a heat anticipator tends to turn off the thermostat too soon, so the effective control point is somewhat below the setpoint. In very cold weather, the difference between setpoint and effective control point may be 5° or 6° F [2° or 3° C] with a conventional thermostat. This phenomenon is called *droop*.

Proportional plus integral action eliminates droop by adjusting the on-time of the stage that is cycling longer or shorter until the control point matches the setpoint. The T8611 controls space temperature within one degree of setpoint, when the temperature has stabilized after an energy savings period.

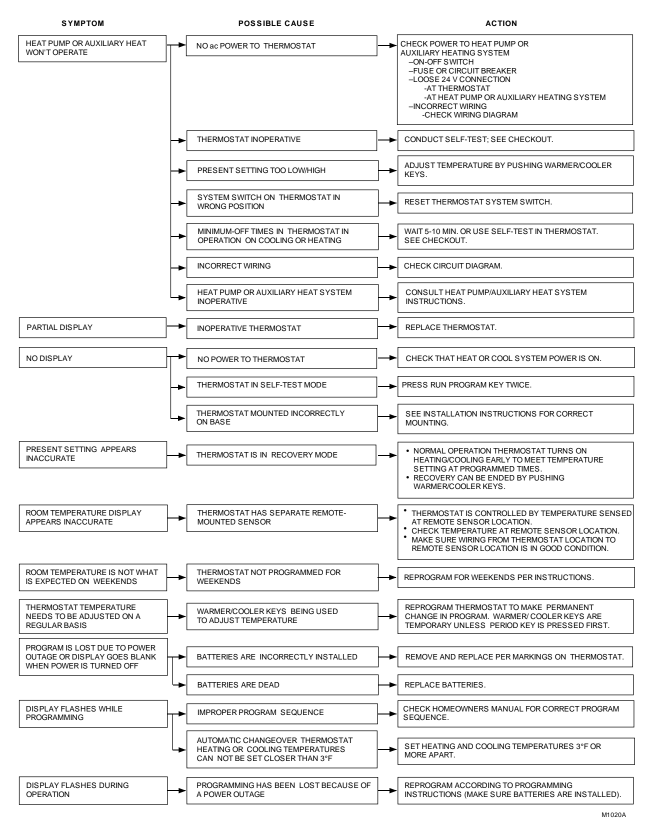
This *zero droop* performance of the T8611 provides improved occupant comfort and energy savings. Occupants do not need to continually adjust thermostat setting to maintain desired temperature, even during severe weather.

MINIMUM-OFF TIMING

A minimum-off timer in the T8611 ensures that the compressor will not come on again for at least five minutes after it turns off. The minimum-off timer is triggered when the compressor goes off, or when the system switch is moved. If the compressor turns off when the setpoint is changed or the CHANGE TO LAST PERIOD key is pressed, then the minimum-off timer is triggered. The minimum-off timer operates during the first stage of both heating and cooling.

Troubleshooting

Start the system by setting the thermostat and observing system response. If problem occurs, establish symptom and use the following troubleshooting chart to check for possible cause and action.



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Glossary

AUX. HT. light (green)

This light glows whenever the thermostat is calling for operation of the backup heater. Backup (auxiliary) heat is more expensive to operate than the heat pump, and typically is used only when the heat pump is unable to handle the load (located on subbase).

CHECK light (yellow)

Consult heat pump literature to determine its meaning (located on subbase).

Comfort temperature

The temperature desired when active and occupying the building.

EM. HT. light (red)

This light glows whenever the thermostat system switch is in the EM. HT. position (located on subbase). On some systems, it may also indicate the need to switch to EM. HT. because of a heat pump problem.

Energy-saving temperature

The lower (heating) or higher (cooling) temperature that allows savings on heating and cooling costs when asleep or away. Also called the setback (heating) or setup (cooling) temperature.

Preprogrammed schedule

This is the schedule programmed into the thermostat at the factory. It sets a night program that provides energy savings if owner does not set his/her own program, or if personal program is lost for any reason. The program, which is the same for all days of the week, is:

	Start	Temperature	
Period	Time	Heating	Cooling
MORNING	6:00 AM	70° F	78° F
MIDDAY	No	program	
EVENING	No	program	
NIGHT	10:00 PM	60° F	78° F

Program

The times and temperatures the owner sets to define the comfort and energy saving periods for each day's schedule.

Recovery

The time when the thermostat operates the heating or air

conditioning equipment to return the building from the energy saving temperature to the comfort temperature. The thermostat starts the recovery period early so the building will be at the comfort setting by the time the owner has chosen.

Setback

Reducing the temperature in the building for a set period in heating for energy savings. The lower temperature is the energy savings temperature.

Setup

Raising the temperature in the building for a set period in cooling for energy savings. The higher temperature is the energy savings temperature.

Setpoint

The thermostat temperature setting the owner selects. The thermostat turns the heating or cooling equipment on and off to maintain this temperature at the thermostat location until another temperature setting (setpoint) goes into effect.

SYSTEM light (yellow)

This light glows whenever the thermostat is calling for heating or cooling (located on thermostat).

Time period

One of four program periods: MORNING, MIDDAY, EVENING, and NIGHT; available with the Chronotherm IIITM Thermostat. One period begins when the previous program period ends.

MORNING—The time period when the owner brings the building to a comfortable temperature to begin the day. This is the only period that must contain a time and temperature for every day.

MIDDAY—The time period when the owner can set back (heating) or set up (cooling) the temperature for daytime energy savings if the building is unoccupied.

EVENING—The time period when the owner wants the building at a comfortable temperature for evening activities after daytime energy savings.

NIGHT—The time period when the owner can set back (heating) or set up (cooling) the temperature for energy savings because family members are asleep or the building is unoccupied. Often a NIGHT energy savings temperature is set only for the heating season so family members can sleep cool in summer.

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